Contents

Volume 130 (1984)

Research Papers	
An international collaborative study of 'genetic drift' in Salmonella typhimurium strains used in the Ames test (MTR 08521)	
by Diana Anderson, M.H.L. Green, Ina E. Mattern and M.J. Godley (Carshalton, Falmer, Rijswijk and Alderley	
Park)	1- 10
by Barry H. Margolin, Kenneth J. Risko, Michael D. Shelby and Errol Zeiger (Research Triangle Park)	11- 25
Statistical evaluation of inter- and intra-laboratory variations of the Ames test, as related to the genetic stability of Salmonella tester strains (MTR 08523)	
by G. Agnese, D. Risso and S. De Flora (Genoa)	27- 44
by Wen-Zong Whong, John Stewart and Tong-man Ong (Morgantown)	45- 51
by Charles Tong, Shyla Telang and Gary M. Williams (Valhalla)	53- 61
Micronuclei in lymphocytes with preserved cytoplasm A method for assessment of cytogenetic damage in man (MTR 08520)	
by Benkt Högstedt (Halmstadt and Lund)	63- 72
Meeting Report	00 /2
Population monitoring: Methods and Applications (MTR 08515)	
by Frederick J. de Serres (Research Triangle Park)	73- 77
Research Papers	
Validation of the Salmonella (SV50)/arabinose-resistant forward mutation assay system with 26 compounds (MTR 08528)	
by Jing Xu, Wen-Zong Whong and Tong-man Ong (Columbia and Morgantown)	79- 86
by J.M. Leonardo, S.S. Dornfeld and M.J. Peak (Argonne)	87- 95
RK bacterial test for independently measuring chemical toxicity and mutagenicity: Short-term forward selection assay (MTR 08532)	07 104
by Sidney Hayes, Alasdair Gordon, Ivan Sadowski and Connie Hayes (Saskatoon)	97–106
by Sidney Hayes and Alasdair Gordon (Saskatoon)	107–111
by Tatsuo Abe, Takuji Isemura and Yasumoto Kikuchi (Kyoto and Osaka)	113-120
Influence of dietary selenium on the mutagenic activity of perfusate and bile from rat liver, perfused with 1,1-dimethyl-hydrazine (MTR 08531)	
by Brita Beije, Agneta Önfelt and Ulf Olsson (Stockholm)	121-126
Induction of mutations by chemical agents at the hypoxanthine-guanine phosphoribosyl transferase locus in human epithelial teratoma cells (MTR 03834)	
by Eliezer Huberman, Catherine K. McKeown, Carol A. Jones, Dennis R. Hoffman and Shin-ichi Murao (Argonne	127 127
and Oak Ridge)	127–137
Announcements	139–140
Research Papers	
Evaluation of the Escherichia coli K12 inductest for detection of potential chemical carcinogens (MTR 08536) by Stephen W. Mamber, Vernon Bryson and Stanley E. Katz (New Brunswick)	141-151

0165-1161/84/\$03.00 © 1984 Elsevier Science Publishers B.V.

The presence of the mutagenic polycyclic aromatic hydrocarbons benzo[a]pyrene and benzo[a]anthracene in creosote P1 (MTR 08534)	
by R.P. Bos, J.L.G. Theuws, ChM. Leijdekkers and P.Th. Henderson (Nijmegen)	153-158
Density-gradient enrichment of newly-formed mouse erythrocytes	
Application to the micronucleus test (MTR 08539)	
by Wai Nang Choy and James T. MacGregor (Berkeley)	159–164
European Environmental Mutagen Society	
Abstracts of posters presented at the 13th Annual Meeting of the European Environmental Mutagen Society (EEMS), September 5th–9th, 1983, Montpellier (France) (MTR 08537)	165-263
Announcements	265
Research Papers	
Depletion of the reduced glutathione level in the liver and production of the mutagens in the intestine in the mice inducing hepatoma by feeding on a high level dose of sorbic acid (MTR 08533)	
by Toshie Tsuchiya and Tsutomu Yamaha (Tokyo)	267-272
The in vitro micronucleus assay for detection of cytogenetic effects induced by mutagen-carcinogens: comparison with the in vitro sister-chromatid exchange assay (MTR 08540)	
by C. Lasne, Z.W. Gu, W. Venegas and I. Chouroulinkov (Villejuif, Shanghai and Concepción)	273-282
Alkaline elution of rat testicular DNA: Detection of DNA strand breaks after in vivo treatment with chemical mutagens (MTR 08542)	
by Julie A. Skare and Karen R. Schrotel (Cincinnati)	283-294
Alkaline elution of rat testicular DNA: Detection of DNA cross-links after in vivo treatment with chemical mutagens	
(MTR 08543) by Julie A. Skare and Karen R. Schrotel (Cincinnati)	295-303
Local Activity Reports for 1983 presented by the EEMS Councillors for their respective countries (MTR 08545)	305-313
Research Papers	
A new strain of Salmonella typhimurium reverted by mitomycin C and N-methyl-N'-nitro-N-nitrosoguanidine — a possible universal tester for mutagenic compounds (MTR 08550)	
by Elias Balbinder and Douglas Kerry (Lakewood)	315-320
Rapid detection of DNA-damaging agents using repair-deficient CHO cells (MTR 08552)	
by C.A. Hoy, E.P. Salazar and L.H. Thompson (Livermore)	321-332
The use of sister-chromatid exchange in Chinese hamster primary lung cell cultures to measure genotoxicity (MTR 08548)	
by R.W. Shimizu, J.D. Sun, A.P. Li, G.J. Newton and A.L. Brooks (Albuquerque and St. Louis)	333–342
by Ilona C. Enninga, R.T.L. Groenendijk, A.A. van Zeeland and J.W.I.M. Simons (Leiden)	343-352
Meeting Report	
Environmental mutagenesis and carcinogenesis: Test method development, validation and utilization (MTR 08547)	
by Frederick J. de Serres and Taijiro Matsushima	353-359
Selected abstracts of papers presented at the 12th Annual Meeting of the Environmental Mutagen Society of Japan (MTR 08546)	
28-29 October 1983, Tokushima (Japan)	361-386
Announcements	387
Editorial	
Whither genetic toxicology?	
Suggestions for preserving its continued vitality (MTR 08561)	
by Herbert S. Rosenkranz (Cleveland)	389-390

Research Papers	
Intercultivar difference with respect to mutagenicity of fava beans (Vicia faba L.) after incubation with nitrite (MTR 08554)	ri.
by J.C.M. Van der Hoeven, W.J. Lagerweij, A. Van Gastel, J. Huitink, R. De Dreu and L.W. Van Broekhoven	201 204
(Wageningen)	391-394
Response of cord blood lymphocytes to γ-irradiation and bleomycin (MTR 08555)	
by S. Zeinab Aghamohammadi, Leigh Henderson and R.J. Cole (Brighton)	395-401
Differences in the induction of SCEs between human whole blood cultures and purified lymphocyte cultures and the effect of an S9 mix (MTR 08557)	
by Karl Mehnert, Richard Düring, Walther Vogel and Günter Speit (Ulm)	403-410
Human lymphocytes assay: Cyclophosphamide metabolic activation by S9 system with low cytotoxicity (MTR 08553)	
by I. Sbrana, L. Zaccaro, D. Lascialfari, I. Ceccherini and N. Loprieno (Pisa)	411-416
Sperm count, morphology and fluorescent body frequency in autopsy service workers exposed to formaldehyde (MTR 08556)	
by Jonathan B. Ward Jr., James A. Hokanson, Edward R. Smith, Lina W. Chang, Michael A. Pereira, Elbert B.	
Whorton Jr. and Marvin S. Legator (Galveston and Cincinnati)	417-424
Meeting Report	
Symposium on 'Dose-response relationship for genetic effects of environmental chemicals with special regard to the problem of thresholds'	
Report of a conference held in Tokyo, 7-9 May 1984 (MTR 08558)	
by F.H. Sobels (Leiden)	425-428
Contents, Vol. 130 (1984)	429-431

0.